

09/954 737
10/30/03 AAD

L Number	Hits	Search Text	DB	Time stamp
1	274	bron-\$:in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/30 15:33
2	5	jongbloed-\$:in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/30 15:33
3	19958	muller-\$:in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/30 15:33
4	0	dijl-\$:in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/30 15:33
6	20233	bron-\$:in. or jongbloed-\$:in. or muller-\$:in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/30 15:33
5	2	bron-\$:in. and jongbloed-\$:in. and muller-\$:in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/30 15:33
9	8	phoD	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/30 15:36
10	3	phoD with secretion with signal	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/30 15:39
11	39	kolkman-\$:in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/30 15:40
12	1	kolkman-\$:in. and phoD	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/30 15:40
13	5	phoD not (phoD with secretion with signal)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/30 15:41
14	14	twin with arginine with (transport or translocation or secretion or signal)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/30 15:45
15	11	(twin with arginine with (transport or translocation or secretion or signal)) not phoD	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/30 15:43
16	8	((twin with arginine with (transport or translocation or secretion or signal)) not phoD) and (bacillus or subtilis)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/30 15:44
17	3	((twin with arginine with (transport or translocation or secretion or signal)) not phoD) not (((twin with arginine with (transport or translocation or secretion or signal)) not phoD) and (bacillus or subtilis))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/30 15:44

18	16	twin with arginine	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/30 15:45
19	2	(twin with arginine) not (twin with arginine with (transport or translocation or secretion or signal))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/30 15:46

=> d his

(FILE 'HOME' ENTERED AT 15:17:20 ON 30 OCT 2003)

FILE 'MEDLINE, EMBASE, BIOSIS, CAPLUS' ENTERED AT 15:17:31 ON 30 OCT 2003
L1 3342 S (BRON, ?)/IN,AU
L2 398 S (JONGBLOED, ?)/IN,AU
L3 109848 S (MULLER, ?)/IN,AU
L4 1 S (DIJL, ?)/IN,AU
L5 7 S L1 AND L2 AND L3
L6 2 DUPLICATE REMOVE L5 (5 DUPLICATES REMOVED)
L7 2 S L6 NOT L4
L8 113537 S L1 OR L2 OR L3
L9 109 S PHOD
L10 18 S L9 AND L8
L11 25567 S SIGNAL (2W) SEQUENCE
L12 1 S L11 AND L10
L13 2 S PHOD AND L11
L14 2 DUPLICATE REMOVE L13 (0 DUPLICATES REMOVED)
L15 330 S TWIN (2W) ARGININE (2W) (SECRETION OR SIGNAL OR TRANSLOCATION
L16 16 S L15 AND PHOD
L17 11 S L16 NOT (L13 OR L5)
L18 4 DUPLICATE REMOVE L17 (7 DUPLICATES REMOVED)
L19 30 S L9 (S) GENE
L20 22 S L9 (S) SEQUENCE
L21 16 S L20 AND L19
L22 10 DUPLICATE REMOVE L21 (6 DUPLICATES REMOVED)
L23 7 S L22 NOT (L17 OR L13 OR L5)